## CENTRAL INTELLIGENCE AGENCY

# INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

# SECRET/CONTROL - U.S. OFFICIALS ONLY

		East Germany	REPORT		25)
JBJECT		The East German Academy of Science	DATE DISTR.	<b>24 April</b> 1953	
	_	*	NO. OF PAGES	7	
ATE OF IN	NFO.		REQUIREMENT NO.	RD	25
LACE ACQ	UIRED		REFERENCES	· X.	25
			This is UNEVALUATED Information		
	,o	THE SOURCE EVALUATIONS IN THIS R THE APPRAISAL OF CONTENT (FOR KEY SEE REVER	IS TENTATIVE.		
					25
	direct Academ  a. The shi	were also held in the Academy Prace Party (ZK/SED). It eventually be cor's office that one major and through were to be made:  whole emphasis of the Academy's softed away from fundamental research philological work of the Academy sences section, which would retain it	came known to the staff se minor changes affect cientific research work h and towards industris was to be absorbed in t	of the ing the was to be I research.	·
	d. The	*classes* within the Academy head director's post was to be abolished Praesidium, who would at the same	ed: there would be a se	cretery to	25)
	In con	nection with the first and major change of the present functions of the	Zentralamt fuer Forsc	hung und	
c 3 E	Techni East G the Ac	k in the administration and coordin ermany. In addition, more research ademy. The Eisenforschungsinstitut ome an Academy institute.	institutes were to be	attached to	

Approved For Release 2009/09/21 : CIA-RDP80-00810A000900290006-5

(Note: Washington Distribution Indicated By "X"; Field Distribution By "#".)

	SEGRET/CONTROL U.S. OFFICIALS ONLY	25X			
		25X			
4.0	The extraordinary plenary session was an occasion of great importance.  Walter Ulbricht, Deputy Minister President, attended the whole session and made a long speech. High level representatives of all branches of the East German Government, party, science and industry, were present. The Soviet Control Commission sent three representatives. The Academy speakers themselves emphasized the historical importance of the meeting.  Representatives of the official eastern press were present to record Ulbricht's speech, which was published in full. They were, however, requested not to publish the other business of the meeting				
,	The second secon	25X			
	The fundamental job of the East German Government is to promote socialism.				
	The Academy of Sciences must contribute by taking a leading role in all scientific research in the future. The training of new scientific personnel is of great importance as is a study of scientific methods as applied in the USSR.				
9	The following ten parts outline the East German Academy of Sciences' fundamental assignments				
	a. Part One: Heavy Industry				

Production in the Five-Year-Plan makes the building up of East Germany's heavy industry essential. Heavy machine construction can be increased. Problems of sleature power production, coal production, geology, and raw chemicals production are all related to this matter. The Academy will, therefore, set up a number of commissions to allot research assignments in the various fields and to supervise these assignments.

### 1. Commission for Metallurgy

Prof. Dr. Maurer
Prof. Dr. Werner Lange
Prof. Dr. Emicke
Prof. Dr. Wagemann
Prof. Dr. Alfred Lange
Prof. Dr. Hauffe
Dr. Kraemer
Fritz Selbmann
Rehtanz

### President

(nonferrous metals) (nonferrous metals)

(physical chemistry)
(ferrous metals)
Minister of Mining and Smelting
State Planning Commission

2. Commission for Questions of Heavy Machinery

Construction. To improve the construction of heavy machinery and the use of the present capacity.

Members not yet knows.

5. Commission for Questions of Emergy Production

Prof. Dr. Binder President

4. Commission for Questions of Goal Froduction

Members not yet known.

SECRET/CONTROL ... U.S. OFFICIALS ONLY

Approved For Release 2009/09/21: CIA-RDP80-00810A000900290006-5

# SECRET/CONTROL - U.S. OFFICIALS ONLY

25X1

# 5. Commission for Questions of Raw Chemicals

Prof. Dr. Bertsch Dr. Penning Prof. Dr. Leibnitz

President Scientific secratary

Prof. Dr. Franck Prof. Dr. Thile

-Dr. Correns

Prof. Dr. Treibs

Prof. Dr. Zing Prof. Dr. Knoell

Dr. Nelles Prof. Dr. Staude Dr. Schnitzler

# 6. Commission for Questions of East German deposits

To consider the determination of deposits, the mining of materials and the production of concentrates.

President

Scientific secretary

Prof. Dr. Deubel Prof. Dr. Leubecia Prof. Dr. von Bubsoff Prof. Dr. Meisea

Prof. Dr. Gothan

Dr. Guericke

Prof. Dr. Watsonau

# 7. Binder will be responsible for these Commissions.

(Motes This point was presented without change to the plenary session. The makes of those chosen for the Commissions, however, were not mentioned),

#### b. Part Two. Social Sciences

- 1. The academy will imprease its work in the field of social sciences. The work will support the idea of the unity of the German peoples and their socialistic conscience. It is particularly important to encourage socialistic historical research and writing, as the bourgeois interpretation of these has played such a dominating role in Germany for so many decades,
- 2. The Academy will draw up plans for this work, by 1 June 1955 and will appoint a commission under the presidency of Frings, to deal with the matter. Steinitz and Celsner will also be members.

(Mote. Presented without change, omitting only the names of Celsner and Steinits).

#### Part Three. Productivity 6.

The Academy will, until 1955 (the end of the Five-Year-Plan), support the mationalised industries in increasing their productivity by 10%; this will be done by suggesting new scientific methods. Jackel and Frenzel will help.

(Note. Presented without change, other than the omission of the mames)

# Part Four. Liaison with industrial works

The Academy will make arrangements with a number of leading works to improve their scientific research. Dr. Correns will help.

(Note. Presented without change, other than the omission of the mame).

# SECRET/CONTROL - U.S. OFFICIALS ONLY

### SECRET/CONTROL - U.S. OFFICIALS ONLY

25X1

# 8. Part Five. Artificial Fibers

The wool needs of our population and of our State cannot be met, because of the general shortage of wool in the world, by buying from the capitalist world markets. The Academy will, therefore, set up a special commission, charged with laying before the Ministry of Light Industry and the State Planning Commission by 1 July 1953, a detailed plan to deal with the situation. The plan will show how new artificial fibers produced from available East German raw materials can, together with what wool is available, assure that East German needs are satisfied. The plan will also deal in detail with investments, workers, machines and buildings. Production should start in 1955, so that in 1956 the wool needs of East Germany cam, through new scientific methods and the efforts of the working population, be satisfied from our own efforts.

The Academy's special commission will include Dr. Correns, Frenzel, Prof. Sommer, Dr. Winkler, and Dr. Klarf.

(Note:

Emphasis was placed on the fact that the Academy's research had already, in 1952, produced a new fiber for the textile industry. Only Corren's name was mentioned).

### f. Part Six. Synthetic Materials

- 1. For the growing meeds of the peoples and of the State, the amount of metal available in East Germany is too small. The Academy will therefore increase its research on synthetic materials, which in logertain cases can take the place of irom or of heavy nonferrous metals completely. The Academy will concern itself particularly with its work in the fields of polyesters and mixed polymers.
- 2. Similar considerations apply to wood and substitutes for it.
- 3. A commission will be appointed to deal with this matter.

(Note. Dr. Welles was mentioned as president of the commission).

25X1

### g. Part Seven. Inorganic Chemistry

The Academy will appoint a commission to consider questions of mineral salt research. The treatment of mixed raw salts in the potassium industry will be treated particularly urgently; so also will methods of scientific treatment and the use of waste products in the potassium industry. The development of an industry for magnesium chloride treatment is the principal problem.

(Note. This point was broadened. As presented at the plenary session, the main problem was said to be in the field of condensation and hydrolysis of polybasic acids and acid salts. Comprehension of the problem would be of great importance in the glass and cement industries. If this could be understood, new artificial products could be derived from common silicate raw materials. Secondly, research on the production of magnesium hydrosilicate would be carried out in 1953. This would be a substitute for tale which is hardly available in East Germany and consequently would make imports unnecessary.)

# h. Part Eight. Physics, Mathematics and Biology

1. The Academy will increase the research work of its physical institutes, consentrating on the scientific problems of production. This applies particularly to the following institutes:

SECRET/CONTROL .. U.S. OFFICIALS ONLY

Approved For Release 2009/09/21: CIA-RDP80-00810A000900290006-5

25X1

25X1

SECRET/CONTROL - U.S. OFFICIALS ONLY

. 5 <del>-</del>

Institut fuer Gasentladungsphysik
Institut fuer Strahlungsquellen
Institut fuer physikalische Hydrographie
Heinrich-Herte Institut fuer Schwingungsforschung
Institut fuer Optik
"Institut fuer Kristallphysik" or Institut fuer Festkoerperforschung.

The Institut fuer Erdbebenforschung will improve the instruments and methods of ore bed research.

- Questions of plant breeding and disease will be considered jointly with the Academy of Agricultural Science.
- 3. In mathematics, attention will be paid to the application of statistical methods to production control and to the development of calculating machines using new electrical aids.
- 4. Moack will assume responsibility for these problems

### i. Part Nine. Health

The Academy will present to the Ministry of Health by 1 March 1953, a plan for intensifying work on the research on and the handling of diseases leading to loss of working hours. This applies particularly to cancer. Attention will also be paid to dietetics. Lohmann will be responsible for these problems.

25X1

25X1

## j. Part Tex. Planning of Research

In 1953 the Academy will begin to work out a program of research for East Germany. This will determine the direction to be taken in the chief fields of scientific research.

25X1

8. List of persons mentioned in this report, with their positions in East Germany?

Bertsch, Heinrich;	Prof. Dr. Ing. Professor of Technology at the Emmboldt University of East Berlin.
Binder, Ludwig	Prof. Dr. Ing.  Professor of Heavy Current  Engineering at the Technische Hochschule,
· sur salasan - sur	Dresden. 25X1
won Bubmoff, Serge	Prof. Dr. phil.  Professor of Geology at the Eumboldt University and Director of the Academy's 25X1 Geotectonic Institute.
Correns, Erich;	Prof. Dr. phil.  Director of the Academy's Institute for 25X'  Piber Research. President of the Praesidium of the East German National Council.
Deubel, Fritz;	Prof. Dr. Professor of Geology at Jena University. 25X1
Emicke, Ottos	Prof. Dr. Ing. Dr. mont. Research Institute for Nonferrous Metals, Freiberg, Saxomy. 25X1
Pranok, Bans	Prof. pr. phil. 25X1 Professor of Chemical Technology

SECRET/CONTROL - U.S. OFFICIALS ONLY

25X1

Leutwein, Friedrich;

Lohmann, Karl;

Prof. Dr. phil.
Kineralogist and geochemist.

Prof. Dr. med. Dr. phil.

Professor of Physiological Chemistry
at the Humboldt University. Deputy director of
the Academy's Institute for Medicine and Biology.
Berlim-Buck.

25X1

25X1 25X1

SECRET CONTROL - U.S. OFFICIALS ONLY

25X1

SECRET/CONTROL - U.S. OFFICIALS ONLY 25X1 Maurer, Eduard; Prof. Dr. Ing. Director of the Iron Research Institute, Hennigsdorf. Professor of iron metallurgy at the Humboldt University. 25X1 Meisser (sic)1 Naas, Josef; Dr. Mathematician. Director of the Academy since 1946, ديون ترجيدا سد Dr. Chemisches Werk Buna Schkopau, near Nelles, fnu Merseburgo فأراث وسنسو 25X1 Noack, Kurt; Prof. Dr. phil. Prof. of Botany at the Humboldt University. Secretary of the Academy's section of mathematics and general science. 25X1 Secretary, Politburo of the SED. Oelsner, Fred Panning, Guenther; Dr. Zentralamt fuer Forschung und Technik chemistry. 00 at 00 Rehtanz, Horst State Planning Commission - Industry. 25X1 Dr.? Schnitzler, fnu Prof. Dr. Ing. Sommer, Herbert; Read of textile test section of the Academy's Institute for Fiber Research, 25X1 Teltow-Seehof. . ... Staude, Herbert; Prof. Dr. habil. Professor of Physical Chemistry, University of Leipzig. 25X1 e electrical agricultural form Prof. Dr. phil. 29 Steinitz, Wolfgang; <sup>25</sup>X1 at the Humboldt University. and weather a pro-Thile, Erich Rudolph Julius; Prof. Dr. phil. Professor of Chemistry at 25X1 the Humboldt University. Director of the Academy's Institute for Inorganic Chemistry 25X1 was a garage of the same Treibs, Wilhelm; Prof. Dr. phil. Professor of Organic Chemistry in Leipzig University. 25X1 25X1 Prof. Dr. Wagemann fnu; Wismut AG, geologist Watznauer, Adolf; Dr. Director of VEB Kunstseidenwerke Winkler, fnu; Wilhelm Pieck, Premnitz. 25X1 Prof. Dr. ? Zing, fnu;

SECRET CONTROL - U.S. OFFICIALS ONLY